FEB 1952 51-4AA

CENTRAL INTELLIGENCE AGENCY

	CLASSIFICATION DECEMBER ON SECURITY INFORMATION	Z Y	25X1			
	INFORMATION REPORT	REPORT				
		CD NO.				
COUNTRY	Germany (Russian Zone)	DATE DISTR.	28 April 1952			
SUBJECT	VVB RFT: Production and Export of Specified Items	NO. OF PAGES	3			
DATE OF	25X1	NO. OF ENCLS.				
PLACE	DO NOT CIRCLE ATE	SUPPLEMENT TO				
ACQUIRED	DO NOT CIRCULATE	REPORT NO.				
OF THE UNITED S AND 794, OF THE LATION OF ITS C	ONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE TATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE- ONTENTS TO OR RECEIPT BY AM UNAUTHORIZED PERSON IS AW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.	LUATED INFORMATIO	NN .			
			- to.			
25X1	1951 and 1952 Production		en e			
25X1	The works planned to produce 100 ME-8 carrier frequency apparatus in 1951. In 1952, they plan to produce another 100 ME-8 installations. However, their capacity after completion of a new machine shop will be 450 such installations per year.					
2.	Miscellaneous 1951 orders					
25X1	The works had the following orders to fill in 1951:					
25X1	a. 1350 ME-8 "fasteners" (Verschluesse) for Teknopromimport Moseow.					
25X1 25X1	Delivery date was to be 15 November 1951, but this could not be achieved.					
25X1	b. Valves and spare parts for ME-8 for Teknopromimport Moscow.					
	c. Constructional parts for ME-8	for Elektrim, War	saw.			
3*	Export to USSR					
	Fernmeldewerk Bautzen had the following order to	fill by the end o	f June 1951:			
25X1 :	a. "High frequency telephony apparatus Type ME-8 fo	r use with teleph	one lines".			
25/(1)	ъ.		•			
	Consignee: Teknopromimport, Moscow. CLASSIFICATION CONFEDENTIA:	Jocument No. 6				
<u>, , , , , , , , , , , , , , , , , , , </u>	SECRET/CONTROL U/s. OFFICIA	IS Omiq isided Class, fhanged for t	25X1			
STATE	X NAVY X NSRB DISTRIBUTION	\u h.ı ∺5-75-2 -				
AKHT	Approved For Pologo 2006/04/20 : CIA PDP82 0045	Gale: 18 SEP 1978	- By			

-2-

CONTROL - U.S. OFFICIALS ONLY

OFFICIALS ONLY

c. Break-down of order;

25X1

Six terminal stations.

Five intermediate repeaters (Zwischenverstaerker)

Miscellaneous parts, including these valves:

2000 of B 2c 500 of C 3b 1000 of E 2d 1000 of Bi 250 of Z 2c 1000 of C 3d

4. Export of ME-8 spare parts to Poland

Fernmeldewerk Bautzen had the following order to a fill in December 1950 and January 1951:

a. Spare parts for ME-8.

25X1

ъ.

Elektrim, Warsaw Ul. Siema 32.

C. Hartwig, Warsaw

25X1

Buyer: Consignee:

50% of the order was to be filled in December 1950 and 50% in January 1951.

d. Breakdown of order:

48 receivers on various frequencies. 48 transmitters on various frequencies Spare parts for intermediate repeaters.

Funkwerk Dresden

- 5. Funkwerk Dresden had the following order to fulfill in September 1951:
 - Various test instruments

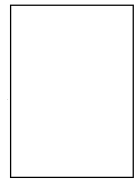
25X1 b⋅

Buyer & Consignee: Teknopromimport, Moscow.

25X1

c. Breakdown of order:

25X1



- 6 Pre-test amplifiers (sic) type VMV IR, for Russian valves, with 6 stabilizers, GR 150 DA. 16 spare condensers type S1, for the above.
- 4 impulse generators DS1-2R for Russian valves, with 3 stabilizers STV 280/80(?) and 1 electron-ray-tube CR1/100/2, with various specified valves. 3 width and frequency testers.
- 75 valve voltmeters type RV-3-2 for Russian valves, with 150 --?-- rectifiers type "Sirutor" for these.

COMBET/CONTROL - U.S. OFFICIALS ONLY

-3-

	6.	Fun	Funkwerk Dresden had the following order to f fill by December 1951:				
25X1	1	8.	l preamplifier test amplifier (Vorwerstaerker Messverstaerker), type VMV-1. 2 calibrating lines (Eichleitung).*				
25X1		ъ.				•	
			Buyer: Consignee:	l l	Elektrim, Warsaw, Ul. Sienna C. Hartwig, Katowice	1. 32	
		YEB	Funkwerk Erfurt				
	7.	(\mathbf{sr})	November 1951, the works applied to the Sekretariat fuer Materialversorgung (MM) for 0.3 mm. sheet tantalum for the manufacture in 1952 of a total of transmitter valves type SRL 05 A. Export orders were expected for these.				
	VEB Geraetewerk Chemnitz 8. a. On 9 October 1951, the works applied to the Sekretariat fuer Materialver- sorgung for the brass (Messingformguss) needed to produce contact segments for 2000 various electrical test instruments in 1952. It was not clear if this was to be the total 1952 production of these items.						
	b. These instruments are destined for:						
			China -	e.	Priority 03	724 July 1951	
25X1						24 5013 1971	
			USSR		Priority Ol Exported through Sachsenw SAG Kabel.	erk Radeberg,	
	9.	8.	On 18 October 1951, the factory applied to the SfM for 0.950 tons of molded aluminum (Alu-Formguss) very urgently needed for the manufacture of 12,000 meters (Zaehlwerke) in the IV quarter (? of 1951).				
,25X1		b.	These Zaehlwerke a	re for order RP	32 16 622		
		Ele	ektro- u. Radiozubehoer Dorfhain				
25X1	10.	for	In October 1951, the works needed considerable quantities of AI, Cu and Mg for the IV quarter of 1951 to complete the Schichtdrehwiderstaende (?) which they were supplying to China and to USSR Reparations Orders				
25X1							
	11.	The	The same works were also producing in the IV quarter of 1951:				
25X1		125 potentiometers 1.8 step switches 122 fittings (Fassungen)					
	These were for China and for the USSR on Reparations Orders						
25X1	L.	Comment: Perhaps delay line or lecher line, alternating HF measureme					
	Ĵ			DENTIAL L'COMEROL - U.S.			
			CARCRET	C/COMPROL - U.S.	OFFICIALS ONLY		